

The completed registration form can be mailed or faxed to:

Linda Rutsch SunWise School Program U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, NW. (6205J) Washington, DC 20460

Fax Number: 202 565-2065

Fold Here

Mailing Instructions

Carefully remove the entire form from the booklet and fold it as indicated above, with the address visible. To ensure the form remains folded during shipment, secure it with a piece of tape. No postage is necessary.

SunWise School Program Identification

Please assign an identification name for each class that will be participating. If you plan to register more than one class, please submit a separate registration form for each participating class. You are free to pick any name, using numeric and/or alpha characters, but it should not exceed 6 characters. Upon receipt of this form, SunWise will provide you with a confirmation of your registration, as well as a computer-generated Class ID, which you will need for data entry purposes on the SunWise Internet Learning Site.

Identification Name		Number o	f Studer	nts in	n Class	
Grade Level of Class						



Sunwise School Program Guide Registration Form

Registering for the SunWise School Program is easy! Simply review the program requirements and the activities described on this form, then choose the activities in which you would like to participate. We'll send you everything you need. Please fill out this form completely and use the self-addressed cover to mail it back to EPA. You also can register through the SunWise Web site at <www.epa.gov/sunwise>. Thanks for your participation!

Participant Requirements

- 1. Complete and return this self-addressed form.
- 2. Adopt at least one of the SunWise activities described on this form.

Registration:

For 2000-2001 school year: Registration opens March 1, 2000 and closes February 28, 2001.

For 2001-2002 school year: Registration opens March 1, 2001 and closes February 28, 2002.

If you have any questions about this form or about SunWise, please call Linda Rutsch at 202 564-2261.

About Your School School Name: City: _____State: ____ZIP Code: ____ Web site address: Phone: Principal's Name:____ School District Name:___ Grades 1-8 Other ☐ Middle (check all that apply) Year-Round School Public School Private School Number of Students in School (Estimate): About Yourself Phone: 2000-2001 2001-2002 For what school year are you registering? 1-15 16-25 26-30 □ 31+ Average Class Size: \square K \square 1 \square 2 \square 3 \square 4 \square 5 \square 6 \square 7 \square 8 Grades You Teach: Subjects You Teach: Science Math Health English Social Studies Physical Education Geography Other Have you taught or worked in the following areas (check all that apply)? Sun Protection ☐ Environmental Issues World Wide Web

SunWise Activities

Please indicate below which SunWise activities you would like to implement in your classroom or school. For more information on each activity, **see the descriptions below**. Please choose at least one activity but feel free to implement as many as you like. Remember, all materials and tools will be provided to you **free of charge**.

Cross-Curricular Classroom Lessons			
Reporting of the UV Index on the Internet Learning Site		10	
Reporting of UV Ground Data (via Hand-Held Monitor)	_	Dio /	
on the Internet Learning Site			
Infrastructure Enhancements: Policy Changes			
Infrastructure Enhancements: Shade Structures			
Community Partnerships			1
Schoolwide Sun Safety Activities			

Cross-Curricular Classroom Lessons

A SunWise Tool Kit includes cross-curricular lessons that focus on UV radiation effects, risk factors for overexposure, and sun-protection habits. Activities are included for K-3rd, 4th-6th, and 7th-8th grade learning levels.

Reporting the UV Index or UV Ground Data on the Internet Learning Site

This interactive, easy-to-use EPA Web site is fun and colorful. Teachers and students can use the site to report and interpret daily UV data and weather conditions. EPA also lends handheld UV monitoring devices to schools for data collection.

Infrastructure Enhancements—Policy Changes

Simple improvements such as rescheduling recesses during a time of day with lower UV radiation levels, or requiring students to wear hats, sunscreen, or eye protection, are described in the SunWise Tool Kit.

Infrastructure Enhancements—Shade Structures

Ideas for infrastructure improvements, such as the addition of trees, canopies, or other shade structures, are included in the Tool Kit, and EPA is available to advise participants.

Community Partnerships

Schools can work with local organizations, such as nurseries or television stations, to show students how sun safety practices extend beyond the classroom.

Schoolwide Sun Safety Activities

Classes can use SunWise Program knowledge to share sun safety messages with the whole school. Suggestions for schoolwide events are included in the Tool Kit